

State of California • Department of Transportation

## **CONSTRUCTION NOTICE**

Date: August 4, 2016
District: 4 - Oakland
Contact: Gidget Navarro
Phone: (510) 286-5574
FOR IMMEDIATE RELEASE

## U.S. State Route 84 – Removing and Replacing Asphalt (Concrete Surfacing) Post Mile 17.5 to Post Mile 21.5

**San Mateo County**- The California Department of Transportation (Caltrans) will begin a project to perform dig-outs and remove and replace failed asphalt on State Route 84 (SR 84) in San Mateo County from post mile 17.0 to 21.5, from 1.0 miles North Friars Lane to State Route 280 in the Town of Woodside.

Crews will continue sign installation, dig outs and preparing the road for paving at various locations the week of August 1. Paving is tentatively scheduled the week of August 7 or August 14 and will continue until the end of September. This work will take place in the north & southbound directions on (SR 84) and include various locations. Striping and installation of rumble strips will follow after asphalt work is completed.

One-way traffic control with flaggers will be in effect, Monday through Friday from 7:00 AM to 6:00 PM. One lane will remain open to traffic during construction hours. Construction signs will be posted prior to construction to warn motorist of the upcoming project.

This construction will require some night work from Canada Road to State Route 280. Night construction hours: 7:00 PM to 7:00 AM. The new asphalt will improve the ride of the existing pavement and extend its service life.

**NOTE:** At the beginning of the shift, residents may notice increased noise from grinding/paving equipment and mandatory backup alarms while the contractor is working in the construction zone.

For the latest road conditions, try Caltrans Quick Map: <a href="http://quickmap.dot.ca.gov">http://quickmap.dot.ca.gov</a>
Or follow Caltrans on Twitter at: <a href="https://twitter.com/CaltransD4">https://twitter.com/CaltransD4</a>
Caltrans appreciates your patience as we work to improve California's highways.

###

